AMENDMENTS TO THE CLAIMS

1. (currently amended) In a wireless communication system, the communication system providing communication service to a mobile station, wherein the mobile station is in communication with a base station via a reverse link, a method for enabling discontinuous transmission feature on the mobile station, the method comprising:

terminating controlling transmission of mobile information via a first communication resource of the reverse link in response to a trigger event; and

transmitting mobile information to the base station via a second communication resource of the reverse link, the second communication resource being operable for discontinuous transmission.

- 2. (original) The method of claim 1, wherein controlling transmission of mobile information via a first communication resource of the reverse link in response to a trigger event comprises controlling transmission of mobile information via a first communication resource of the reverse link in response to one of a user-selectable input, a call setup of a telephone number, a busy tone associated with a dialed telephone number, and a voice input.
 - 3. (canceled)

4. (original) The method of claim 1, wherein controlling transmission of mobile information via a first communication resource of the reverse link in response to a trigger event comprises terminating transmission of mobile information via a reverse fundamental channel of the reverse link in response to a trigger event.

- 5. (original) The method of claim 1, wherein controlling transmission of mobile information via a first communication resource of the reverse link in response to a trigger event comprises transferring transmission of mobile information via a first communication resource over to a second communication resource of the reverse link in response to a trigger event.
- 6. (original) The method of claim 1, wherein controlling transmission of mobile information via a first communication resource of the reverse link in response to a trigger event comprises transferring transmission of mobile information via a reverse fundamental channel over to a reverse dedicated control channel of the reverse link in response to a trigger event.
- 7. (original) The method of claim 1, wherein transmitting mobile information to the base station via a second communication resource of the reverse link comprises transmitting control information to the base station via a second communication resource of the reverse link.

8. (original) The method of claim 1, wherein transmitting mobile information to the base station via a second communication resource of the reverse link comprises transmitting one of an encoded dual-tone multiple frequency (DTMF) message associated with a DTMF tone and a pilot strength measurement to the base station via a second communication resource of the reverse link.

- 9. (original) The method of claim 1, wherein transmitting mobile information to the base station via a second communication resource of the reverse link comprises transmitting one of an encoded dual-tone multiple frequency (DTMF) message associated with a DTMF tone and a pilot strength measurement to the base station via a reverse dedicated control channel of the reverse link.
- 10. (original) The method of claim 1, wherein the communication system comprises a code division multiple access (CDMA) based communication system.

11. (original) In a wireless communication system, the communication system providing communication service to a mobile station, wherein the mobile station is in communication with a base station via a reverse link, an apparatus for enabling discontinuous transmission feature on the mobile station, the apparatus comprising:

a user input device;

a transmitting unit being operable to transmit mobile information via the reverse link; and

a controller operatively coupled to the user input device and the transmitting unit, the controller comprising a processor and a memory operatively coupled to the processor,

the controller being programmed to terminate transmission of mobile information via a first communication resource of the reverse link in response to a trigger event, and

the controller being programmed to transmit mobile information to the base station via a second communication resource of the reverse link, the second communication resource being operable for discontinuous transmission.

- 12. (original) The apparatus of claim 10, wherein the user-input device comprises a numeric keypad, an alphanumeric keypad, and a touch-sensitive display.
- 13. (original) The apparatus of claim 10, wherein the trigger event comprises one of a user-selectable input, dialing of a particular telephone number, a busy tone associated with a telephone number, and a voice input.
- 14. (original) The apparatus of claim 10, wherein the first communication resource comprises one of a reverse fundamental channel and a reverse traffic channel.

15. (original) The apparatus of claim 10, wherein the second communication resource comprises a reverse dedicated control channel.

16. (original) The apparatus of claim 10, wherein the mobile information comprises one of control information and traffic information.

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- 17. (original) The apparatus of claim 16, wherein the control information comprises one of an encoded dual-tone multiple frequency (DTMF) message associated with a DTMF tone and a pilot strength measurement.
- 18. (original) The apparatus of claim 10, wherein the apparatus operates in accordance with a code division multiple access (CDMA) protocol.

19. (original) In a wireless communication system, the communication system for providing communication service for a mobile station, wherein the mobile station is in communication with a base station via a reverse link, and wherein a processor operates in accordance with a computer program embodied on a computer-readable medium for enabling discontinuous transmission on the mobile station, the computer program comprising:

a first routine that directs the processor to control terminate transmission of mobile information via a first communication resource of the reverse link in response to a trigger event; and

a second routine that directs the processor to transmit mobile information to the base station via a second communication resource of the reverse link, the second communication resource being operable for discontinuous transmission.

20. (original) The computer program of claim 19, wherein the first routine comprises a routine that directs the processor to control transmission of mobile information via a first communication resource of the reverse link in response to one of a user-selectable input, a call setup of a telephone number, a busy tone associated with a dialed telephone number, and a voice input.

21. (canceled)

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22. (original) The computer program of claim 19, wherein the first routine comprises a routine that directs the processor to terminate transmission of mobile information via a reverse fundamental channel of the reverse link in response to a trigger event.

23. (original) The computer program of claim 19, wherein the first routine comprises a routine that directs the processor to transfer transmission of mobile information via a first communication resource over to a second communication resource of the reverse link in response to a trigger event.

24. (original) The computer program of claim 19, wherein the second routine comprises a routine that directs the processor to transfer transmission of mobile information via a reverse fundamental channel over to a reverse dedicated control channel of the reverse link in response to a trigger event.

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- 25. (original) The computer program of claim 19, wherein the second routine comprises a routine that directs the processor to transmit control information to the base station via a second communication resource of the reverse link.
- 26. (original) The computer program of claim 19, wherein the second routine comprises a routine that directs the processor to transmitting one of an encoded dual-tone multiple frequency (DTMF) message associated with a DTMF tone and a pilot strength measurement to the base station via a second communication resource of the reverse link.
- 27. (original) The computer program of claim 19, wherein the second routine comprises a routine that directs the processor to transmitting one of an encoded dual-tone multiple frequency (DTMF) message associated with a DTMF-tone and a pilot strength measurement to the base station via a reverse dedicated control channel of the reverse link.

28. (original) The computer program of claim 19, wherein the computer program operates in accordance with a code division multiple access (CDMA) protocol.

29. (original) The computer program of claim 19, wherein the medium is one of paper, a programmable gate array, application specific integrated circuit, erasable programmable read only memory, read only memory, random access memory, magnetic media, and optical media.

30. (original) In a wireless communication system, the communication system providing communication service to a mobile station, wherein the mobile station is in communication with a base station via a reverse link, the mobile station having a discontinuous transmission feature, the mobile station comprising:

a user input device;

a transmitting unit being operable to transmit mobile information via the reverse link; and

a controller operatively coupled to the user input device and the transmitting unit, the controller comprising a processor and a memory operatively coupled to the processor,

the controller being programmed to terminate transmission of mobile information via a first communication resource of the reverse link in response to a trigger event, and

the controller being programmed to transmit mobile information to the base station via a second communication resource of the reverse link, the second communication resource being operable for discontinuous transmission.

- 31. (original) The mobile station of claim 30, wherein the user-input device comprises a numeric keypad, an alphanumeric keypad, and a touch-sensitive display.
- 32. (original) The mobile station of claim 30, wherein the trigger event comprises one of a user-selectable input, dialing of a particular telephone number, a busy tone associated with a telephone number, and a voice input.
- 33. (original) The mobile station of claim 30, wherein the first communication resource comprises one of a reverse fundamental channel and a reverse traffic channel.

34. (original) The mobile station of claim 30, wherein the second communication resource comprises a reverse dedicated control channel.

- 35. (original) The mobile station of claim 30, wherein the mobile information comprises one of control information and traffic information.
- 36. (original) The mobile station of claim 35, wherein the control information comprises one of an encoded dual-tone multiple frequency (DTMF) message associated with a DTMF tone and a pilot strength measurement.
- 37. (original) The mobile station of claim 30, wherein the apparatus operates in accordance with a code division multiple access (CDMA) protocol.